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Serial No.: 10/700,703 Group Art Unit: 2831 Examiner: Jinhee J. Lee

## In the Specification

Per the Examiner's Amendment accompanied with the Notice of Allowability, "201" has been added on page 10, line 8, immediately after "chassis".

Please replace paragraph 0027 on page 10 with the following rewritten paragraph:

An electrically conductive coating 26 is deposited on the outer surface 16 of the electrical shield 10. The electrically conductive coating 26 provides attenuation from EMI and eliminates ESD by providing an electrically conductive relationship to the chassis 201 of a telecommunications equipment rack (not shown). Preferably, the electrically conductive coating is a layer of suitable metallic coating. In the presently preferred exemplary embodiment of the present invention, the electrically conductive coating 26 uses a non-oxidizing copper, such as Spraylat 599-Y1371, as the conductive agent. Spraylat 599-Y1371 is applied using a sprayable metallic coating system that has a film thickness of about 2 mil and a hardness of about 4H. Spraylat 599-Y1371 provides more than 75 dB attenuation from 1 MHz to 1 GHz with a surface resistivity of less than 0.050 +/- 0.005 Ohms/sq. inch. It should be noted by one skilled in the art that any conductive coating that provides a suitable attenuation to EMI and meets telecommunications industry technical specifications is acceptable.